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ABSTRACT

By controlling a rough surface pattern of a light control film having said pattern on one surface to satisfy certain conditions, a light control film with reasonable light diffusion and without problems of glare is provided. The use of a fewer sheets of such light control film ensures improved front luminance.

The certain conditions are as follows: where the refraction index of the material comprising the film is n, regarding any cross section perpendicular to the base plane of the film, the average of absolute values of slope (θ_{ave} (degree)) of a curve along the edge of the cross section contoured by the rough surface pattern (hereinafter a profile curve) is (78-34n)degree or higher and (118-34n) degree or lower, or the average of absolute values of slope (θ_{ave} (degree)) of a profile curve and the ratio (Lr=L2/L1) of the length (L2) of aforementioned profile curve to the length (L1) of a straight line defined by the intersection of the base plane and the cross section satisfy the following Formula (3) or Formula (4) for substantially all cross sections.

$$\theta_{\text{ave}} \div \text{Lr} \times \text{n}^2 \ge 40$$
 (3)

$$50 \le \theta_{\text{ave}} \times Lr \times n^2 \le 135 \tag{4}$$